

**Subject:** RE: Mail delivery failed: returning message to sender

**From:** Laurie Goldman

**Date:** 02/17/2016 05:00 PM

**To:** 'Jim Omahen' <jim@mediadistrict.org>

**CC:** 'Lisa Schechter' <lisa@mediadistrict.org>

Thanks!

Feel better Lisa!

-----Original Message-----

From: Jim Omahen [<mailto:jim@mediadistrict.org>]

Sent: Wednesday, February 17, 2016 4:54 PM

To: Laurie Goldman

Cc: Lisa Schechter

Subject: Re: Mail delivery failed: returning message to sender

Lisa was out yesterday due to being ill and again today for the better part of the day. We will hopefully get to fixing the problem with her email ASAP.

--

Jim Omahen, Operations Manager

Hollywood Media District BID

1040 N. Las Palmas Ave.

Hollywood, CA 90038

Ph 323.860.0088

Fax 323.860.0089

MediaDistrict.org <<http://www.mediadistrict.org>>

On 2/17/16, 1:18 PM, "Laurie Goldman" <[laurielgoldman@earthlink.net](mailto:laurielgoldman@earthlink.net)> wrote:

All of my emails to Lisa are being returned -- how are we doing on resolving the IMAP vs. POP issue? I use POP at home and at the office and have never experienced a problem.

Hugs,  
Laurie

-----Original Message-----

From: Mail Delivery System

[<mailto:Mailer-Daemon@elasmtp-banded.atl.sa.earthlink.net>]

Sent: Wednesday, February 17, 2016 12:50 PM

To: [laurielgoldman@earthlink.net](mailto:laurielgoldman@earthlink.net)

Subject: Mail delivery failed: returning message to sender

This message was created automatically by mail delivery software.

A message that you sent could not be delivered to one or more of its recipients. This is a permanent error. The following address(es) failed:

[lisa@mediadistrict.org](mailto:lisa@mediadistrict.org)

SMTP error from remote mail server after RCPT

TO:<[lisa@mediadistrict.org](mailto:lisa@mediadistrict.org)>:

host mail.mediadistrict.org [66.84.14.160]: 550 Mailbox quota exceeded

----- This is a copy of the message, including all the headers. -----

Return-path: <[laurielgoldman@earthlink.net](mailto:laurielgoldman@earthlink.net)>

Received: from [75.82.92.136] (helo=LaurieGoldman)  
by elasmtp-banded.atl.sa.earthlink.net with esmtpa (Exim 4.67)  
(envelope-from <[laurielgoldman@earthlink.net](mailto:laurielgoldman@earthlink.net)>)

id 1aW924-0007IL-S9; Wed, 17 Feb 2016 15:49:09 -0500

From: "Laurie Goldman" <[laurielgoldman@earthlink.net](mailto:laurielgoldman@earthlink.net)>

To: "'Jim Omahen'" <[jim@mediadistrict.org](mailto:jim@mediadistrict.org)>

Cc: "'Lisa Schechter'" <[lisa@mediadistrict.org](mailto:lisa@mediadistrict.org)>

References: <[D2EA040E.B8DD%jim@mediadistrict.org](mailto:D2EA040E.B8DD%jim@mediadistrict.org)>

In-Reply-To: <[D2EA040E.B8DD%jim@mediadistrict.org](mailto:D2EA040E.B8DD%jim@mediadistrict.org)>

Subject: RE: Draft Agenda, Board of Directors meeting, 02.25.16

Date: Wed, 17 Feb 2016 12:49:14 -0800

Message-ID:

<!&!AAAAAAAAAAAAAOTUnG3QzUdNjasrNAZdhnbcgAAAEAAAED2iw0RPqhProKRJF

Lh  
[41EBAAAAA==@earthlink.net](mailto:41EBAAAAA==@earthlink.net)>  
MIME-Version: 1.0  
Content-Type: multipart/mixed;  
  boundary="-----\_NextPart\_000\_0140\_01D16981.9B593EF0"  
X-Mailer: Microsoft Outlook 14.0  
Thread-Index: AQGq2jkU5v6RWnQ9YKt81hJfAV0dBJ991Dyw  
Content-Language: en-us  
Disposition-Notification-To: "Laurie Goldman"  
[laurielgoldman@earthlink.net](mailto:laurielgoldman@earthlink.net)>

This is a multipart message in MIME format.

-----\_NextPart\_000\_0140\_01D16981.9B593EF0  
Content-Type: multipart/alternative;  
  boundary="-----\_NextPart\_001\_0141\_01D16981.9B593EF0"

-----\_NextPart\_001\_0141\_01D16981.9B593EF0  
Content-Type: text/plain;  
  charset="us-ascii"  
Content-Transfer-Encoding: 7bit

Hi love - a few minor edits J

Re my travel plans: I won't be available by phone on Friday or Saturday  
and  
I won't be able to reply to emails until the evening on both days. I'll  
be  
available by phone and email on Sunday - and I'll be returning on Monday  
and  
should be home by 2 PM. My cell phone number is: 310 890 1785

Hugs,

Laurie

From: Jim Omahen [<mailto:jim@mediadistrict.org>]  
Sent: Wednesday, February 17, 2016 11:04 AM  
To: Laurie Goldman  
Cc: Lisa Schechter  
Subject: Draft Agenda, Board of Directors meeting, 02.25.16

Attached to this message is a draft agenda for our Board meeting to be  
held  
on 02.25.16. Please review and advise. Thanks.

--  
Jim Omahen, Operations Manager  
Hollywood Media District BID  
1040 N. Las Palmas Ave.  
Hollywood, CA 90038  
Ph 323.860.0088  
Fax 323.860.0089

<http://www.mediadistrict.org> MediaDistrict.org

-----\_NextPart\_001\_0141\_01D16981.9B593EF0  
Content-Type: text/html;  
  charset="us-ascii"  
Content-Transfer-Encoding: quoted-printable

<html xmlns:v=3D"urn:schemas-microsoft-com:vml" =  
xmlns:o=3D"urn:schemas-microsoft-com:office:office" =  
xmlns:w=3D"urn:schemas-microsoft-com:office:word" =  
xmlns:m=3D"<http://schemas.microsoft.com/office/2004/12/omml>" =

```

xmlns=3D"http://www.w3.org/TR/REC-html40"><head><meta =
http-equiv=3DContent-Type content=3D"text/html; =
charset=3Dus-ascii"><meta name=3DGenerator content=3D"Microsoft Word 14 =
(filtered medium)"><style><!--
/* Font Definitions */
@font-face
{font-family:Wingdings;
panose-1:5 0 0 0 0 0 0 0 0 0;}
@font-face
{font-family:Wingdings;
panose-1:5 0 0 0 0 0 0 0 0 0;}
@font-face
{font-family:Calibri;
panose-1:2 15 5 2 2 2 4 3 2 4;}
@font-face
{font-family:Tahoma;
panose-1:2 11 6 4 3 5 4 4 2 4;}
/* Style Definitions */
p.MsoNormal, li.MsoNormal, div.MsoNormal
{margin:0in;
margin-bottom:.0001pt;
font-size:12.0pt;
font-family:"Times New Roman","serif";}
a:link, span.MsoHyperlink
{mso-style-priority:99;
color:blue;
text-decoration:underline;}
a:visited, span.MsoHyperlinkFollowed
{mso-style-priority:99;
color:purple;
text-decoration:underline;}
p
{mso-style-priority:99;
mso-margin-top-alt:auto;
margin-right:0in;
mso-margin-bottom-alt:auto;
margin-left:0in;
font-size:12.0pt;
font-family:"Times New Roman","serif";}
span.EmailStyle18
{mso-style-type:personal-reply;
font-family:"Calibri","sans-serif";
color:#1F497D;
position:relative;
top:0pt;
mso-text-raise:0pt;
letter-spacing:0pt;
font-weight:normal;
font-style:normal;}
.MsoChpDefault
{mso-style-type:export-only;
font-size:10.0pt;}
@page WordSection1
{size:8.5in 11.0in;
margin:1.0in 1.0in 1.0in 1.0in;}
div.WordSection1
{page:WordSection1;}
--></style><!--[if gte mso 9]><xml>
<o:shapedefaults v:ext=3D"edit" spidmax=3D"1026" />
</xml><![endif]--><!--[if gte mso 9]><xml>
<o:shapelayout v:ext=3D"edit">
<o:imap v:ext=3D"edit" data=3D"1" />
</o:shapelayout></xml><![endif]--></head><body lang=3DEN-US link=3Dblue =
vlink=3Dpurple><div class=3DWordSection1><p class=3DMsoNormal><span =
style=3D'font-family:"Calibri","sans-serif";color:#1F497D'>Hi love =
&#8211; a few minor edits </span><span =
style=3D'font-family:Wingdings;color:#1F497D'>J</span><span =
style=3D'font-family:"Calibri","sans-serif";color:#1F497D'><o:p></o:p></s=
pan></p><p class=3DMsoNormal><span =
style=3D'font-family:"Calibri","sans-serif";color:#1F497D'><o:p>&nbsp;</o=
:p></span></p><p class=3DMsoNormal><span =
style=3D'font-family:"Calibri","sans-serif";color:#1F497D'>Re my travel =
plans:&nbsp; I won&#8217;t be available by phone on Friday or Saturday =
and I won&#8217;t be able to reply to emails until the evening on both =
days.&nbsp; I&#8217;ll be available by phone and email on Sunday &#8211; =
and I&#8217;ll be returning on Monday and should be home by 2 PM.&nbsp; =
My cell phone number is:&nbsp; 310 890 1785<o:p></o:p></span></p><p =
class=3DMsoNormal><span =
style=3D'font-family:"Calibri","sans-serif";color:#1F497D'><o:p>&nbsp;</o=
:p></span></p><p class=3DMsoNormal><span =
style=3D'font-family:"Calibri","sans-serif";color:#1F497D'>Hugs,<o:p></o:=

```





Ah  
zpYV06QPXtxE5LnxwnFBsGFF5z7BoOMAdKuB7xHSCdL6l9s12bmzTMLeKfnaby7MenD8s54LSI  
ej  
dDRK14zsMEhimOAC+cbeHMfoCq/QbTh3gnTihC4S/54vIkjpePy7Qb5HF07HTuGoZFX4SXdmfm  
7S  
S7ZUW+rLZLtAxV3oDUOozKm6IA7lvwvRgaaEhi/IrtUgOf9wfXHX6+fracNdWuZIR+bobnw7Ms  
Zo  
ODIJPxPK1Yy3NTyVOIVXhjrLU0Ez7b51a2tebUr67V+Vp6A5FbAY8x+A0ZeWNR5dvUfXNhp/sN  
Dw  
Wr81yS/m6NYyxt3dy24zfv1wTBu8Kr202CD53WurQZnmEl1rksYdEM/jHK8UzmR0zmCg+0wT+  
n3  
dUNSiSbshXmyLYsmBXgqNM2G41goto/J2BxtdnkGQbHLZey5nhPE6FMAbm4LYRcsnZmsbW9hf2  
Xd  
Fr9iv9aNZ8sonjqPDM9AX1gkzci9E5LuuBMS3FFFDLysRYRjHD3g3v1bVN3YS+7h3MaTaO1Ej0  
iQ  
q889GoJafKyGp//472EpIw5EbjFniLLFEVVs0eJ1vgUoK5qqcsTDLxvt7WaMnU69+Wzo+81YS0  
ew  
pV2SwZfm+eG+JNge0LwkCZ47oOnXBDR0rErEDbQpmdqWfIEoshpPPf14argyv01/b12ZegvpFm  
TJ  
kkyLRJt7uRzbWct+QqW7RicsVm3HI+zEiR57zpMmqg8jUhaI+g6NiSfeFNIR304CyPHVeWa7MO  
8Q  
+yJc1a9+RaOxdYmur8AdH92h1l0I/nX3afgRPHI0vka6MR5dX71Foyvj4pNJvHcdXV6TMaRfme  
iX  
67HVQiCkPs8JhqUERCCeDe7ayVFj8qKqxfXWQLA1VbGVSGibZXEI0Yo0DottWQi7kzWwbF4V7d  
73  
W4ODkUc2IGYTpDaWQpTl0VoYy1KwouuqYtk5LVPkSCeXKLG4Sx59DPSmmaUL05uINP2JXIWsx  
Sn  
g+U8DQQ9/8HP59FgbDWAz0bTfEzLYGD9hSpG07HreWNI84MnN/cg6fdBD2KP7G9G/rH5SRW6hX  
RH  
TCqMj1V1bgN8TF0aGgqVgMPvikCP4fg+SkIEWWocMfBR2itN2BQc6mSn9e4261PWqzSnQ7pVkl  
9P  
Z1lp3ldmvYBIpY/vIdvLc/1MWg9PT0KoPEVLdY56B3kqW7YsWxpCYoPxpGRTDVExbIGQsMJAlY2  
2a  
xjI5XrTrEzsMJuxLxbUi/9CanxKJUL89/30HpAxJVuY8NeAVcIyYRtB1bxJ50VjBaJq13wpfIK  
qp  
U5U/96z3m3Py8SZdAbZtzOBZAtIeVEBoYgrqDbMQEvQXzjLyMHof+lNSQoApUychBQoIBk844Y  
RX  
x7wwkQBx/1rO/yd9fTic6AouBrkW2g8emn+sx+4hOXrkxeJP4KloyCJwunSpZVTBIVmdLoc+J  
6L  
jHBOqstxBV8nyfiVVH3vEidKMiKSMHQQOMQU/ft9OHTcrymx87kWRRCBcp58UI94qgh2WtBNWO  
sp  
px/cQdMQyUNLeejMKuWDJdPNTqC/GxOTBkcRYVK070XxckFrWypwha03OL01djVAHWCJcmKzb  
XJ  
yLJeSw51qf2uoRQ7fQulXp2cF3e9aHy1gCI+YB0K7xE4eMsEypvtvKsoY5TzMbNhz02bezK4j2f  
k8  
JGBY4K2WEqFbTUouXmST/2D2Vw9JYt/gFVNsk4dgNedJRavJQxwpJIGZTCEB7EcK3WkAA79sOg  
Fb  
YI1dg1D/oxO8Q0L/LSKmlEELJoLnfHgZUMGn7PW2LZ9WBSnvPLUJm5+17mHpEqNcQKtEMyp6+  
VP  
sft9GaqVLUXiJYRn8CCnZ8kkstO3AP2ePRtdmETZ1A2RFyqVLSnoC6ZW8f41RRCEwF/ilLs9C  
2U  
ejWJBzGJBjT3kYZH/QuGhsGfXBo6wSPyEjxHc+cRTTBALH0fTxF0UaKpF7tL6L0MA+Tdwj/Z4  
nj  
BE8ZzCghEyOqdTD08jmhTctZ2h/B6yyM7mx37cDegyJ6Gv8JJiRYMf4Ti/gvh9ZjOPp5MvNiBP  
+H  
gf+InOkUpAySZMkMiYdVmJGNVhjNnAcYQW6mTFQ2SaVzGgZ//vG/BL7gBV/JxGnISCLYKKA64W  
xB  
PhqE7Ui+Uvh8TOTbIj1ET/OC9Vs0WSZoBKRb+1oiy6sohPoNQ6V6fcgPmqnwPmmU50rrQi/m4x  
z2  
cw/Nk2e9z+cJkGbzmoibO3MgC2JzKp6F6anHR7le76EihijqXKtKHetyPOkhs9Op3c2GiARmlb  
on  
7W7ZFzni3CUUsmXea1PNz6KEijxtDejZ6a/eS6dVC0ioeUmCmbrFizCqZnbq9UuWNMs2q4VPRd  
U0  
WaCtD0VWuylmycW1FAGw019cMoTXglbRcc6U2YhLZX3D7jLxwC6TrCsVkiAjwmIjC6XH5nltTV  
kR  
lymrxHS25/Ms1f/DEbtv+ko15aEiKhWzotiaWdLYmyKnJWogvBgp1PwyIZ2Mc6tS2Kv4FG6rt  
IA  
HqYXYTcBhzU1ME1S3bXmbfG239zBzUV3Bjd9WuVnFY7rq3w1PytCfkeSODK61To2G8I9HM1XWa  
52  
ouxTOqiXcTsLnMAT2cbGiIvFJhbKujM0jWZQUSTDNmqT3IdJ6VwsIe/U2Emj2YLaL25DHWUqqt  
6F  
FrS+1Nd5q0UsvdIDwhwyB5MSctiiCOY1hxlqBUvpr7YhamvkkLa50EU6hnau7ZiOkWg2i2rr+k  
Ll  
y0sd4VVDIen1N0DcbtuZeCH6BR4WvkXGDduaXE5z0XLBjnQ90ixhPcRWboAAAd7JU3zx8wOPwln  
TM  
lDs+qNtVsjBU0ECP0k4RsrIkiZKqihlPwfowmEFarWjF616PoCif6+trZGb1IFhCJT81ZNAbBA  
7a  
g4dXjIMGNE/PT7ZfQDQpae2aoE4pfXRkqBc92nPEUKI+hdqd7Zza7C4Xt9RmZJbhsFuGzjgcJb  
rv  
fQlgn7RLl14u4NUibuQtKjym4JuAsWCFqc67AFAA6JselTE5Z9wbQwcfDI1IBfaxLao5dGFP+  
tu

8Iuc1ddFUVYpdZnJ/b4gWgWwshJq5JwTgX7WT+j08DN4SZ2zvfCyK9ufcyg9BrUxRaegkrYQsu  
+r  
gGtBw2HfIG34Ze4NOV2x+LUndku4xzpntyXusZ9Q7pX09XBuWwfeVk5xlqqCYiraRus0z3OiZm  
vk  
UkkRRr00MzG8mGNd883nHSGpiYTZUUjKXrQLdZ+u36795PwMG74YT9tv99J8oEejM1am2T6V8k  
1H  
hBWZzuzL+Q4eGSFC0bTMsKGAK2AChVFWs0TFkjV7WOnU1SCU1mUI+HONqcGrutiTpV3+5SNUty  
km  
d5uoponkHvJZldWCZr+i+3vH1BT0c54xDKuK6GHY43hDU/n1J3NfyFOYNrKmcst48EewQF2cW  
vz  
U6XObf7bXh1Nxm51zI/dXd3KuYCDMFIgFAtBcF1TsFST3IAquUyiKfM2rxFHqjDulqnIHL1/kQ  
7V  
QVDZj6qrIKcrEIo+ux/1WgRqKgJdhXBHAF5/CO1IrUrIR5nP3aIKx507HzoxG4CC+uQqRAz7UV  
K6  
Vf0YEnOibYDeMdChwpC1WjQvtX47IIsFbNElJ0bJUVF1STXK9AQLAOfF4EOib5tAXBynWvP8g  
wd  
hGC5uc2S3/krDA+S8N6iX4j+15QO6rpaDDe+g61HLmM27VIfcprSYR1tC31JB2njtpk3C7C605  
Vv  
kpznBmXjIleRmub3KYtshoQ0XVMqnB1eN0kt6C269KD/FVz/+a+iC/gCvbWB4BuCRVUQYcG/Cvc  
54  
t0UOmfnUjFT18izj+nV2jvNgw3+Ylb/EDUiaM2Nbdo+E4G2abmRNMTXdqgQUsm5pet+kqahtXk  
HJ  
AWBfwfDiDsCRxQ7dadTNxafLdgcHCj9Rj2oRstizZEt9hb00jihXe+Uoi17foM55NG12rzqnYBp  
kU  
yVahIbDS7yqbGsfXGs3krZFJtVRBLQpGJWRiP31fJsjeHuZup4+doIAM9AZe14+het2G8apgDg  
VL  
Ifws5bigX01TJaNoWiN212VvOZ3FfvLK+EMx/s65L7d2vjEAKbDvO20YL4iQcBT7JGdZzjwnQ3  
8A  
+RskWSbzlfE9gWkbh2im++674aPvrOKyyuBM8F+G8aLvA3JKbPyZgRF4WVNGr4yvvznLY6P8Z  
/x  
JIZbx2XO30Hiuh3WC4KhWaZf6op1la/7kyVNLmwODSXLz06nBmCPIwDMjVO4hpCWhQ+f08hVnP  
wk  
8QZbFRLVIArwaQr2KsrWvjG0EnyXqMhO35eK60TtD/22vOd+HdOu7zi6h1vqQ/irAQH8gS8mRq  
oX  
CkFWDfW2Ky9RqX2NLKsrBm7yMKp1tC+ihKsciqqLbajY1D2soeKhVev/AAAA//UWNTy2zYQ/R  
WM  
ntoZxd9NrGmlCU37jSjXvYQCQkIiYBFgAlq1/Tb+mX9SxIKpJtWXmKXD9YJLAEds+evQC1y/  
HH  
y81I5encjD9uRqb8udHKWbYZcRtK+RCLVFzVUqm0+RQoK2uYienh5QzW24zs3xBY8+Sq1mrRDj  
Ry  
TcvTjWFXvx1+s3JTCBgro7u5ua01GtOgM7nulc6j1Wbkx1/Ehk1yK5WwlkByHirARCqTWhnbND  
uj  
jBt+G8HU3mQyGNzMAA5GnXhyNNov/wgybxyZnrxp9Qfd3dCBvZXcVCx5nriX4vO9Ia9FgV5277  
aJ  
qDD+U1o3h2Irw7O4cIFUEWYTscSarWavUYyez+Gvo9idBUG/N2wdothtdIPGrN3eQUYYtLvdSb  
+z  
G3obsHarfd2/9mwq6XYSsF1QyGSdVMCWSGHuluD0hB4erth7ZXQQfd05UalQ7vILCMo+C+GkWh  
2w  
GzyFYTuulmFYDR1w9WyxyZ7SZGQzHiItZUZYYdaiNh6xtwwJJo1hr2DAzyc9ssfrOr+p8h5pz6  
Ly  
+CHOjY34ts4+c3PBWp06azWavTdhRvjObnZR+T74whdFnStqXMV1SiKUBV6oW+bns9H7uLqnGH  
FV  
C4zkCcHvC3T1Xppf1Aq3t/7rWbhZPWxPhm1y46ladjwLH874s1Wq71uCW+rZmbSnwAW/YEdGz  
fd  
3pQEiyS11/cPZ07s2L4Z9FtB0D3csdnvDxqtaX+3vK80RfGodiw4fbjZ3Z4apZWluFejFN6r15  
S9  
kHohlKDDQENUghPernLEwz3OnXa7Tg1gVW8qvag0yFZdSo3OmUq0Jclh0XVvP1qdkrxvd7SG  
os  
4V6FhYzkVe3pg9JKkDBY4RPO0VL2Bg9/nnZHk+o8XyQyZnc6pVL3PMVmRuv1zBjg47YZkEaT1N  
47  
blwJNyb2+tD3YupYwSvs9T7qi0zFb1rS45UQp112rhcSbd1S21YVngxLL3oNHoxYBPNTYQ5Y3  
MO  
31ajRm8UC0LHntLFXjBXkTDWcRVRmLmYO6Y046GTWrGub9lCMMcfhapj3LBI2jC31iZDraI8dC  
Ji  
eLH54psIcRhS2jGeZYIbWg8zpA1fCRXxi2deIWq9yaDvB6QqEF8GZxWDR1nOnhP75LamOta9gx  
gN  
wGYgvrYGOcNKyeveZexBohxkmb+ZXnqMg1QYGXKFAYt5diotX8hEOonUB4/XvdAnnStbjdYRet  
pI  
cpJy+Mqxye2URRqi5D9yspE4yHInKhcuuEVkYS9MFgtvEWcRyzP42Ii/cmGJVUnCEGxrGQkMcq  
sV  
X0BLHhI9dcQ9q0BGoWxuBMNnPKFZnB2JoxIEwueUaWyduB8qMVX3GxE1196cC/bvP/dypRi15R  
zc  
Y1I5YdDh4j9Jg5+WeJnQjyIeRqJcCRTWYKRhPH8CotzAchnZ/wdHE1S000QskWEouyeA+NGXsS  
Nt  
Mxx0CYsrIKt4Lj106DxC9WHnGb7mMqn8DK9XS9RZ1sCvAks9CrbFOWnnfGQOmnKszRblfQBDU2  
zZ  
L/3WhxiS9lc4V0KfMhulxbGKLbaUSxw5GK76Q6bsa8pjyjhFM2E8Zyw6awWLDzbzrWBZfMNSbi0  
Gv  
cdFoDAZ1tuRP+yPDOsM2IoUNzz0bo5YZtA+PzIwkbh7MbTSgjiIGV7TZxtWaxV3KqdxkDi4SP1  
Wr  
1hX1LB1k/E2mv6UU14hRH9YX2hyeWpEtDw4vv2kmeex5LBUUH9F2lpUmPkuff9gy3mPj/wRZt

iY  
9abeubHgike7sUQgqZBug4oOR6yFqn3nhb+wAGBHPKi6mnvg2Z57bHUGpno5PrNZsGWY+KvbF  
De  
Ex5TaSlRyvcVar+9wwv5TiGfre7pbnKDaGiVHXeM5+4A3XdxKlnhpEu46Qw9+cBhkJGrGEg300  
WL  
vtDO6XQ3W9yoVZOFAbj3a/12vkBg97rKHfCD04rNQp3QrWh5kUGfeB0iHf5upL+tw21gL10IHD  
vF  
jR0YU5DFN+kLHW39Az7JqdcD/wcAAP//AwBQSwMEFAAGAAgAAAAhAGDWPBW+AQAA9gQAABAAAA  
B3  
b3JkL2Zvb3RlcjMueG1spJTfb5swEMfJ/V/QH5PbNo0m1BINQ21ytu0bn+Aa0ywavss20Dz38  
8m  
QLJRVf3BA4aD+9z3fL7b3D0rmbTcOgE6R+mSoIRrBqXQxz9+b1bfEOJ81SXVILmOTpyh+62V1  
82  
XVZ5mwRv7bL0sBzV3psMY8dqrqhbKsEsOKj8koHCUFWCcDyBlfE1Sun/ZCww7lwI9YPq1jo04N  
Sc  
BobrEKsCq6h3S7AhrKh9aswi0A3141FI4Y+BtdYjBnLUWJ0NghaToOiSnQQNy+hhZ1m8EPfkWQ  
Br  
FNe+j4gtl0EDaFcLc07jo7SQYj1Ka19Lo1Vy/K8z6WoWb0r5LTUoL01CKc7AGe6FzShPTkqe9i  
HW  
91zV/4kpeS2ZoSIRMW14i4R/Y45KFBV6wnxsay43NzTDZ873vYXGTHKM+Bxtr58mVuzJdygj67  
7z  
LlNz7wLMVvehpoajRLFs9Bg6aMMirp0lcQTibZhTpgkvGaGWrovc3RzVSLr76swVqLV82cfrV  
+H  
KlizMIvKXzkihOxu10UxmQpe0Ub6iy89/aftlwd/1Dx4t1TmaAfgUUV4u8Ehfvwjrv09TK3tXw  
AA  
AP//AwBQSwMEFAAGAAgAAAAhAMwP/De9AQAA9gQAABAAAAB3b3JkL2Zvb3RlcjMueG1spJTfbq  
Mw  
EIBvK+07IN8Tm26btiikUhd1ldtq2z6Aa0ywanss20Dz9msIkLRUVZNyWDaw3/wz4/Hy71XJqO  
bW  
CdApiucERVwzyIXepujpcT27QZHzVODUguYp2nGH71Y/fyybpPA2Ct7aJY1hKSq9NwnGjpvCUT  
dX  
gllwUPg5A4WhKATjuAGb4wsSk+7JWGDcuRDqN9U1dajHqSkNDNchVgFWUe/mYldYUftSmVmgG+  
rF  
s5DC7wKbLAYMpKiyOukFzUZBrUuyF9Qvg4edZPFb3L1nBqxSXPSuIrZcBg2gXSnMIY1zaSHFcp  
BU  
f5ZEreTwX2Piy0m8MeWv9CCztAmtOAAnuA+Kke+d1NzXoe3voavviTH5LJm+Iy1i1PAVCW9jDk  
oU  
FXrEnFea4+KGYfjO/v5joTKjHCO+R9vo15HVzuQJysii7zj1NxJgMnoPpTUcBQplmy2Gix9lk  
FR  
E19G7Y5Eq3B0mCi8JoZaus1T9IuQ+5vrq1vUWT1/9a31ur+CNQlnUf4vRYSQ9dUiy0ZTxgtaSX  
/0  
paP/tD3y4HeSB++ayhStAty3CK+WOMrv/2jX7h5OrdV/AAAA//8DAFBLAwQUAAAYACAAAACEAQE  
20  
Ur0BAAD2BAAAEEAAAhdvcmQvZm9vdGVyMS54bWYk1NtuozAQhu8r7Tsg3yc2PaQpCqmQoKxyt9  
ru  
PoBrTLBqeyzbQPP2NQRIdqmqHrjAMDDf/DPj8er+Remo5tYJ0CmK5wRFXDPiHd6n6O+f7WyJIu  
ep  
zqkEzVN04A7dr39crJqk8DYK3to1jWEpKr03CcaO1VxRN1eCWXBQ+DkDhaEoBOO4AZvjSxKT7s  
1Y  
YNy5EGPdDU0d6nFqSgPDDYhVgFXUuznYPVbUPLdmFuiGevEkpCHwCaLAQMpqxOekGzUVDrkH  
wF  
9cvGYSdZvBH36JkBqxTXvouILZdBA2hXCNk46u0kGI5SKrfS6JwcvivmfH1JN6Y8kd6kFnahF  
ac  
gBPcG8XIj05KHuvQ9vfU1f+JMXkvmb4jLWLU8BEJ/8Yc1Cgq9Ij5WmnOixuG4Tv7+6eFyoxyjP  
ge  
baefR1Y7k59QRhbd5J2n5j4FmIzuY0kNR5FiyW6vwdInGRQ18XXU7ki0DueEicJrYqiluzxFV8  
vN  
wyZe3qHO6vmLb623/RWsStiL8t8pIoRsbxZZNpoyXtBK+rMvHf2X7ZZHf5A8eNdUpmgL4L1FeL  
3C  
IX77R7t293BqrV8BAAD//wMAUESDBBQABgAIAAAAIQBRTWDg6QUAAI4NAAAQAAAAad29yZC9oZW  
Fk  
ZXIyLnhtbKRX227bOBB9X2D/gVCBfbjUhKpS+rURS67fVhs0Haxj4Ui0bEaSVQ12U769XuG1N  
Wk  
boteXuQRyT1zzgw51J+/uK8rttNdX5pm6YkT7jHd5KYom9ul9+/bq3nssX7ImiKrTKOX3oPuvR  
dn  
v//2fJ9uio7Bu+nTfZsvvc0wt0li0ecbXWf9SV3mnenNejjJTb0w63WZ68XedMXC54Jbq+1Mrv  
se  
oc6zZpf13ghXH60ZVjeItTZdnQ39ieluF3XW3W3bOdDbbChvyqocHoDN1QHGLL1t16Qjof1EiF  
xS  
R2j8OXh0Ryq+ENd5Xph8W+tmsBEXna7AwTT9pmw/yfhZNEjchCjtviviV1eHdfthWefxJsnfU4  
OL  
LtuJfJ8Aj+c+kIzCOdWVywPV91NVP0cU/FtixooQxMTheyg8jXlgUmdlM8H8XGoeJxeH4Vf295  
+d  
2bYtnbb8NbRXzd2ERWfyB5hxZU/eY2n9DwEcHd03m6zVHqvz9NVtY7rspgKjvQgZ7UjvDH2iZX  
hN  
26zLxhVLz78MroLzy9Czo40+H2hUcZEK4v1lR1P0ouL10uOcX011cTENXeh1tq0GmrmK1Tm/dO  
jX  
nQ3yZnioNLx3WbX0/tJZoTtvcfZ8gfhuhV3Wobsx150xazc/jrV1PlhOWZNvTEes+JU6v4wlyd  
il  
PQkdH1rNsky9uwc//m4QAFpNbrBp+/Ij1PtCcT6zT4+ZtG/B167JivewemZRYdGwNkuvXkWzah  
XP





CD  
XxxKYEaKIsUixR6hvKgYDo9j5eQYowFqOrgRV9iBQyzcoYYbKFQMDB/EQqYUqDhRJoQ2dQiNy6  
rK  
TWXwCd+XFTqMfrZ05lbr17b63QasOPMwAPL5+usLqv79I+PWzOcnmdVed2V7uXUrt0lnooWEx  
Jo  
9jfrXZuXl+9oIu8FT6lfmfteuMOFbmeWNYruJwU2H8ao+yDB14YV8E1C3y2fiV9TZ/8DAAD//w  
MA  
UEsDBBQABgAIAAAAIQAgkII7GwIAAJ4GAAARAAAd29yZC9lbnRub3R1cy54bWzUVctu2zaQvB  
fo  
Pwi826ISRzUEy0Fg1YVvQdJ+AENRFhHxAZKy4r/vUi8nlWHkcaoPsrXkzs7MkuvV7YuoggMzli  
uZ  
omiOUcAkVtMx+xt9+b2dLVFgHZE5qZRkKtToyi27X37+tmoTJXCrHbAAQ0iaNpikqndNJGFpaMk  
Hs  
XHBqlFWFm1M1Q1UUnLkWUSYPr3CE21/aKmqshXobIg/Eoh50TNGUZhJqFcoI4uxcmX0oiHmu9Q  
zQ  
NXH8ivfchQEbxwOMS1FtZNI2Tmo2EferSEeq/hgwzUXGmbpeZKVoLJ11bMTSSAg5K2pLrk4zPoo  
HE  
cqB0uCTiIKphX6OjxaTeKPk9PcgMaaAVJ8AJ3Bkz8i5JVJ0Pvr+nrv6LGOFlyvQoeIiRw3sovK  
05  
MBGEyxHmc9a8NhduxFf09y+jaj3S0fxraDv5PGL5i/kBZjhub95rafZDAJOr+1gSzVAgALLbS2  
XI  
UwWmMmgR+BOJ1qdhETSJO2pYtEwTQ5wyCEI8T9EsavfPANIsv7aDYBR115tNnMEMiDr24nz0R/  
/x  
qTC48ocUYbxdxhv8cwx1rCB15aYr9z6EtdxlnUF743nZzWhcPABkRSowQyAQdgkFffWXi3G14  
fa  
KyO1Uyhc8Im0V16hzFo6pYg5je0z35WnnOCKum4rNvr8Tgg+OLeFdxfgPKzXJ510V+xp0Ppp  
yV  
d8EgsGz4Y1n/BQAA//8DAFBLAwQUAAYACAAACEAKyPCsR0CAACkBgAAEGAAAHdvcMqVZm9vdG  
5v  
dGVzLnhtbNRUTW/iMBC9r7T/IfId4lRsaCNCpZKy4la13R/gBgesxh7Ldkj59ztOSKAbhPpx2h  
xI  
GM+8ee/ZntntmyyDHTdWgEpJNKYk4CqHtVCb1Px5Xo6uSWAdU2tWguIp2XNLbuc/f8zqpABwCh  
y3  
AWIom9Q6T8nWOZ2Eoc23XD17liI3YKfW4xxkCEUch7WYNbhFY1o86UN5NxabLhgascsoCdjIR  
po  
rrBXAUyYz8dgNqFk5rXSI0TXzIkXUQq3R2wadzCQksqo5EBo1BPYJU1L6PDqKsxAxZm+bWUGeS  
W5  
ck3H0PASOYCyW6GPMr6KhhK3HaXdJRE7WXZ5tY4mg3695I/sQWZYjVtxBBzAntFj3RbJsvXB7+  
9x  
V/9FjOglMYcd8RA9h49QeN+zYyKZUD3M16w5NRevHfO928D1e7paPE9tJV67bH8zfwEMxo3N+  
9U  
mv0UwODqPm2Z5isQebLaKDDspURGdTQJ/Ikk85NpEdsJ22tctVwzwxwYgiGxTskoahJ1gHWJX1  
th  
MLqP14uM3mASRh1/cz46PTy+FEEX+jEl1C6v4wW970MZL1hVuuHKgw/R5a84y9qGD8YTtJr1eP  
IR  
kRWO4xDAUVgnpfdExk36P4+v18YqByScz8I60W15i9Fpapcw5h0a325anvUiB+WEqprp8dRh+P  
be  
F9qyfGdLfDdd3twtpjzH9hyvt4li9C1zi87/wsAAP//AwBQSwMEFAAGAAgAAAHAf8gJk7nBQ  
AA  
jg0AABAAAAB3b3JkL2hlYWRLcjMueG1spFfbctS2EH3vTP8Bw8z0SbIAkgAvjhJl4rrNQ6eeJJ  
0+  
ZmgKshITBEtCkp2v71mAYuwoyeTyQi0X2LPn7OJCPX1+19Rsr/uhMu0yEGc8YLotzbpqb5bBP2  
8v  
52nABlu066I2rv4G93oInj/79Zenh3y77hmi2yE/dOUy2Frb5YvFUG51UwxnTVX2ZjAbe1aaZm  
E2  
m6rUi4Pp14uQC+6srjelHgakelm0+2IIRrjmFM10ukWujembwg5npr9ZNEV/u+vmQ08KW11XdW  
Xv  
gc3VEcYsg13f5iOh+USIQnJPaPw5RvQnKj6T10demHLX6Na6jIte1+Bg2mFbDR91/CgaJG6P1P  
Zf  
E7Fv6u08Qyfik3yT5G/pwUVfHNCKj4AncJ8pxtoHNbWvA/X3Y1c/RRT8a2LGjhdExOFbKDzOeW  
TS  
FFU7wfxYar4WF5vhZ9b3H73ZdROdrvo5tFft7YRFe/I7mHH1dt5DacN3AZxs3TfbotMBA8r81U  
1r  
+uK6BqODiBmtyoAZzom04TXvir54tv4GcRrH0UWic4a8Vt9Z8kqulEwI3hznEXr18uAc34plc  
XF  
5LrQm2JXWxq5TNVL/rtHv+pdkj2fvtaI3hf1MvhTF2vdb4tnTxfI72e4ab23W3PVG7P46Ovq0  
rr  
OBVtuTU9sYoilb6ILkMk2ucDCbX3nWYVht7dgR9/Z0WE86Y0WLRD9QHKQ6E4n7lnwEw+dODr5h  
Tr  
97B4yqEcB9Z2GTSrZFav0lmzkj6gXilvaJeQDrtdXQyUfMP0fzifh13DnnDGmQcC/2kI225NYy  
ET  
pHvyU4ijg6jV6RCBrcIvR0SPhqoNW2F+XPhn3D7LJz18xEmOESj21B6BNdWarSRbqVNvioFTb8  
JW  
6alXsVXyyEuFWCmS6zAWqNCDALNLGK1GmsztMrDUvtK0rS4tdX0Z1LvBmuaBuzY1Ns8qm/Hz1e  
Az  
1xNYwjrcVuh9D0KK9qbWCAoTze/5L00zsZTH3IzuYSTfVNaOHpx/dziekYstXbLOjNUdOEsy  
d8  
dm0sil2ubraIu+uRA2yVcROZiLPE9Rxp3iTg/gt2+dQuwz0ukIUZXDpp1U+5kXg5KLU7sXtgC  
tz  
0P1VvRv+Lazu/8Jt/PflexQLe5jW/YNNMoRcCuRwVXzyaOcmTGuXwVFOX1wPpt5ZfY7b/aZq57  
Xe

2Jwf36zp8HKo1nabx1181nX2fKtJdy4UXiXee2PdVZxHQp5/mFftWt/181AKJSMRAMow80NfdH  
MS  
rtf5xnmOBObY+dUH09qizktc77r/0vDc3/17nXuqj+fhi8pW5RdAjoOfQuCkAzF/mNBJEiWcyZ  
hj  
t8dJmMDMUpHkCSZVfSOUeWcqwyyYKmJcXGmCZ4rTVwouYSZCMcwSMMOM0AhCiCwcTY5ImpYK1s  
YC  
aDJJWSIXhiugJCHmOwoyctEgI7GwPAHp8nPkDjYQHkxiLoEgVMIiEYMP8QgzgYyUyxUcmSRyJ  
GD  
Ckc9Ms0YnZ4RS10IUSmAwygkM0sJhKqgBRmRJEUKH3ssysBLSIkEcRRSJaIIJCQEYfEjGKjwJi  
gK  
k51UI64SQPQpVoikyWVYxaAgM1D2ZqTiBDUBOGpG1aHsQsYoTZpQgROZwMyg1pPMSJZIOEH62j  
rC  
gocx6YhQAsHRZzEcKoYwipjHeAQYiLKUDXFQ69FRCF11dVARE6jKw2WhysI1U1EaULSsCnIRi  
N9  
IbEgWqNOIQVx87HSi/ZyEAA/tVpIZ3s+Mk6BE3KH7Lk4GogkhHywJY0J9hQUZaQrg+BjXixKYC  
aK  
lGKQtCdoLzqGxEnZetv1WBAhp4WbcIUZWMTCCL2qkgUOlwAhBLGZKgYo3ZUZo0w6h47KuS1MbFm  
IP  
VY0dRn9benOrcVdv3HU6HbDjmbPBLp9viqaq7/Pf/tsZe/6yqKvrvvIv526cLvVcdDghgeb+E1  
28  
fnH51k7kg+A57VfvmxfucKG7MysYHfeTA50Pxx6j/IMGXhjPwSULfJ+6Jf1PP/gcAAP//AwBQSw  
ME  
FAAGAAgAAAahADDdQymoBgAapBsAABUAAAAB3b3JkL3RoZW1lL3RoZW1lMS54bWZsWU9v2zYUvw  
/Y  
dyB0b2MndhoHdYrYsZstTRvEboceaYmW2FCiQNJfRva44ABw7phhxXYbYdhW4EW2KX7NNk6bB  
3Q  
r7BHUpLFWF6SntiKrT4kEvnj+/8eH6mr1+7HDB0SIS1P2179cs1DJPF5QJOW7d0e9i+teUgqnA  
SY  
8YS0vSmr3rWN99+7itdVRGKCYH0i13Hbi5RK15eWpA/DWF7mKUlgbxsfjBW8inApEPgI6MZsab  
lW  
W12KMU0810AYyN4aj61P0FCT9DZy4j0Gr4mSesBnyqBJE2eFwQYHdY2QU911Ah1i1vaAT8CPhu  
S+  
8hDDUsFE26uZn7e0cXUJr2eLmFqwrSub37ZumxBcLBseIpwVDCt9xutK1sFfQNgah7X6/W6vX  
pB  
zwCw740mVpYyzUZ/rd7JaZZA9nGedrfWrDVcfIn+ypzMrU6n02x1s1iBmqfG3P4tdpqY3PZwR  
uQ  
xTfn8I3OZre76uANyOJX5/D9K63Vhos3oIjR5GAOR3a72fUC8iYs+1K+BrA12ozfIaCaCiiS7  
MY  
80QtirUY3+OiDwANZFjRBKlpSsbYhyju4ngkKNYM8DrBpRk75Mu5Ic0LSV/QVLW9D1MMGTGj9+  
r5  
96+eP0XHD54dP/jp+OHD4wc/WkLOqm2chOVVL7/97M/HH6M/nn7z8tEX1XhZxv/6wye//Px5NR  
DS  
ZybOiy+f/PbsyYuvPv39u0cV8E2BR2X4kMZEopvkCO3zGBQzVnElJyNxxvhXDCNPyis0k1DjBmk  
sF  
/Z6KHPTNKwaZdxw5OsS14B0B5aMKEh1yzxF4EImJohWcd6LYAe5yZjpcVFphR/MqmXk4ScJq5m  
JS  
xu1jFfJFu4sTx7+9SQp1Mw9LR/FuRBwx9xhOFA5JQhTSc/yAkArt71Lq2HWX+oJLPlboLkUdTC  
tN  
MqQjJ5pmi7ZpDH6ZVukM/nZss3sHdTir0nqLHLpIyArMKoQfEuaY8TqeKBxXkrzimJUNfgOrqE  
rI  
wVT4ZVxPKvB0SBhHvYBIWbXm1gB9S07fwVCxkt2+y6axixSKH1TRvIE5LyO3+EE3wnFahR3QJC  
Pj  
P5AHEKIY7XFVbd/lbobod/ADTha6+w41jrtPrwa3aeiINAsQPTMRfb68TrgTv4MpG2NiSg0Uda  
dW  
xzT5u8LNKFRuy+HiCjeUyhdF66Q+20t2Zuwe1X1zPaJQr0Id7I8d7ki6NtfnbfwJNkjBDzW9  
S7  
4vyuOHv/+eK8KJ8vviTPqjAUaNL2EbbtN3xwq57TBkbqCkN6RpvCXsPUEfBvU6c+IkxSksje  
BR  
ZzIwcHchwGYNE1x9RFU0iHAKTXvd00RCmZEOJUq5hMOiGa6krfHQ+Ct71GzqQ4iTHBKrXR7Y4R  
U9  
nJ81cJGqtAcaHNGK5rAWZmtXMmIgm6vw6yuhTozt7oRzRRFh1uhsjaxOZSDyQvVYLCwJjQ1CF  
oh  
sPIqnPk1azjsYEYCbXfro9wtxgsX6SIz4YBkPtJ6z/uobpyUx8qcIloPGWz64HiK1UrcWprsg3  
A7  
i5PK7BoL2OXeexMv5RE88xJQO5mOLCknJ0vQUdtrNZebHvJx2vbGcE6GxzgFr0vdR2IWwmWTr4  
QN  
+10T2WT5zJutXDE3Cepw9WHtPqewUwdSIDUWlpENDTOVhQBLNCcr/3ITzHpRC1RUo7NjsbIGwf  
Cv  
SQF2dF1LxmPiq7KzSyPadvY1K6V8oogYRMERGrGJ2Mfgfh2qoe9AJVx3mIqgX+BuTlvbTLnFOU  
u6  
8o2YwdlxzNIIZ+VWp2ieyRZuClIhg3kriQe6VcpulDu/Kib1L0iVchj/z1TR+wncPqwe2gM+XA  
OL  
jHSmtD0uVMShCqUR9fsCGgdTOyBa4H4XpiGo4ILa/BfkUP+3OWdpmLSGQ6TapyESFPYjFQ1C9q  
As  
meg7hVg927ssSZYRMhFVE1emVuwROSRsqGvgqt7bPRRBqJtqkpUBgzszf+571kGjUDc55XxzK1  
mx  
99oc+Kc7H5vMoJRbh01Dk9u/ELFoD2a7ql1vlud7b1kRPTFrsp5VgCz01bQytL+NUU451ZrK9  
ac  
xsvNXDjw4rzGMFg0RCncISH9B/Y/Knxmv3boDXXI96G2Ivh4oY1B2EBUX7KNB9IF0g6OoHGygz  
aY  
NClr2qx101bLN+sL7nQLvieMrSU7i7/PaeyiOXpZOb14kcbOLOzY2o4tNDV49mSKwtA4P8gYx5

jP  
ZOUvWXx0Dxy9Bd8MJkxJE0zwnUgg6KEHJg8g+S1Hs3TjLwAAAP//AwBQSwMEFAAGAAgAAAAhAM  
Es  
4lQyBQAAJw8AABEAAA3b3JkL3NldHRpbmdzLnhtbLxX227bNhi+H7B3MHQ9x9RZFuoU0lhb2  
Yt  
qvYBaIm2uUiiQNJW0qfvT1GK64QtihXblcj/fPhI/nr1+qFtFmfCBWXdxrJvkLUgXcVq2h021u  
dP  
xTKyFkLirsYN68jGeiTcen37+2+vhlgQKUFMLMBEJ+K221hHKft4tRLVkbRY3LCedMDcM95iCV  
t+  
WLWY35/6ZcXaHku6ow2VjysHocCazLCNdeJdPJlYtrTiTLC9VCox2+9pRabPrMF/xq/WzF1lak  
kn  
R48rThqIqGXxiSHsxW2v/rTVI8TgbOf8oiXPbzHKDJX4kOaU7MF4/afxMeEqh56wiQkCD2kan22  
La  
PZmxvReGnkp9A6Vead8rZQrUbTSuLpGL5oW+odu6i+/ojmOu2wwAUFG0Vfzm0DG0dw2AarA96x  
YQ  
9YWxdjHEPeEVNang6PjWsjEgGbYvJZY2KInTTPis2oIBmNdfOC4BWRtLE0ZdSTH1f1HcqYK2m  
Ik  
1WSPT438hHelZD3ontGkETpIe6mOGHQk4WWPK3CQsU5y1sxyNfubyQyAy6GuWuNY8/KIe5Jrw+  
L2  
FYuFIkyexOIckwfIhNRUwkHqad3ih43lIN9RFibpBj+yk7ySVTWl3F9RFzWWGNSV7upKGfZD/D  
Kc  
Id4zJjsmyQeuCjnvICdab6ylrfN4Rh7rAfZmstYlXX0xNG2e2bmmzmauFPXJV7HoValvETDU4R  
aw  
oKnTzXDHaqL6e+L0Bdy+C1elMDYWUDW23eyIwa3HaU0ADQ0p5WNDcuh3Sb+QpKvfnoskcNem98  
Mv  
RPCjAEinPL+HO/LTY08KguUJkPUFORvBWzS0v6Ocm/6mq+GE/aozgmilnfCE1HAAhltgPgLq5j  
Yg  
lCRhsC10LRT3wkERClBi5KRuGrLGTuG44drM8YM8N3Fsl8xDox8XOWFitoY6bhZmJmuu76fhBK  
7r  
fnZat82xum3Do2xeY6/RVuTHy+y88xYAY/zCttozU/80I1M1vzMt5GREwReVhgZdDzhiIyZhs  
iN  
0HRxXtcgDAPXN1Y0XNTFM105z3QSZ82NsYXb0AKDUz6R4yapMerIt/PEiLcoDbLA6Gftecgc9T  
pw  
nPkhuo56HUDnzNYKJ4yMNUjsMMiMnUsAiIGx1knkOVsjepM12gZma989c0mK1oGxbmkablNjPp  
lt  
J2h6jK9rkeVUEpg5mRPYxqhzZLuFUSdPvDQzdjvPvGBrPatbAHxqrPU2D3xkrM62sEPXiJDCBF  
ga  
Iyh8r/CM6C0AirZZJwoy89ku1p7jmCPIA3c9Zgr3qyo23KptrMZL9Q7rlXqqFq1+5jLc7jjFiz  
s1  
gMKD18Y7fp/SbubvCAzg5FtOedrNzOVSM0SLm6aA8WdmjEe7jWsqephuRrPNHeaHi91JghupMA  
C9  
fbK1pjc/+Ts1GtvA8e9foJmdzYcP82jNXXH25kuTrtylupgiPyGderq92eulFaX8gyxhH+P8S  
l/  
h7vD/NKQbvm5VE8rwUImgsIQ9Q9evv2gtOERA3ipflnIHe57GPxAbnewN1ZDD0dpKzUJuxp+Xc  
bN  
7uBMPGfkwU7xxg2uVLIGPS2UgF6C1LS40NyZ515oMJhrOe9C82eaf6EFMw1+nWD0gxGCw1R8D3  
PS  
vFT0PwsaNpD6r5m4sV6QdBHGCSE5SZZNI+4Hwo0TyViicar9n8fc8awZxtxnsQxxTSOK+C0f29  
1l  
XL/RaTVUyJL0MNLxqEg42T4x8izvbm1RsYR2A10lFeIDvf6vn68od7+xUAAP//AwBQSwMEFA  
AG  
AAgAAAAhAEQSDlKpAwAAUwwAABIAAAB3b3JkL2ZvbnRUYWJsZS54bWZmVt1u2jAUvp+0d4h838  
YJ  
ofyotGpZmXbRXqxUuzbBEGuxHdmmlNvuaZdbNJu+jY8QF9hx06gqJgBq9aNiJB8sQ/2l+985x  
yf  
3vE8uKVKMyk6KdrEKKAilUMmxh100+8dNFGgDRFDkktBO2hgNT09efvmeNoesWF0APOFbv00gz  
Jj  
inYY6jSjnOhDwVABD0dScWLgVo1DTtTnSXGQS14QwwYsZ2YWxhgfoSqm2iWKHI1YSt/JdMKpMG  
5+  
qGgOEaXQGSv0Itp012htqYaFkinVGvbM8zIeJ0wsw0TJWiDOUiWlHJLD2ExYrii0oWB6hN0Vz1  
HA  
0/aHsZCKDHLgbbol6KQiLpi2BeEA9hmnOrii0+Cj5ES4AQURUtmIXtySvINwDMcRrue6TuAbw1  
WC  
QhspzYjS1CwH4hIeEc7y2QJVLq4bXzCTZgv8lihmF1b00WwMDyZ6gDvoAmMcX/R6qESiDuoC0m  
gm  
tQqJYVHlp1UhtSUCCoKfUthUSFTGAQtiVLPcOsNSQmuMdEnOBoptYKLnGLCMJMADnPgQk+Z1u  
X4  
PZjA8SoTCWzhrLtEnpiItjPRcozuzst1jA9k7iWiDjResP0IN0AaMdw1/ETEJfxSSSxf3FISUQ  
Wt  
ScIJAITklURzZdbuRHT1RDGqbJp42YiBhRpuAQ+WCSuNfWTB5ZAq4dHFIn3RYyn/P+nxCWzK2r  
P2  
MlFfvKin3z10QSZGenjY7BSL61EABn+mrLokwy8zctDjM8hL6xFWNNMrCb8PHgt8w+MAva9bp  
lH  
uH7+PD/ibZYZ4b0t8/I6uGQizaTjguTmCmoLZKorH2dg83lwIxiUdRpx1cv2FtjWo6qOm5urD  
FN  
L2ErNUZI01cT2p8VdL3mbMiodRnBchoWfc5etEC87gIToJ0oZ+3uLo6g36rI+kp5/GUV2Q38s8  
IL  
KnovTcZSn4oeH74+PnwP5vc/5vc/51++zO+/bRKSzbwVvD7rxU04+znc2nVi1+gpEUxti3HKy  
QP  
Szh0LpscyTZvpr/ZZm4TL6Belzcvr2iVtvXXDiaV225RTG0dbWperm9MkvAAAA//8DAFBLAW  
QU

AAAYACAAAACEAyMMwGnkJAACTRQADwAAAHDvcmQvc3R5bGVzLnhtbOxcS3PbOBK+b9X+BxbviV  
60  
1LhGmXL82Lgq4/FYdu2ZiIELY5LQ8BHF8+un0SAhiBTJhsnUXnYutkCiv35+DTno+eXXH1HofG  
dJ  
ykW8dCfVx67DY18EPH5euk+PN+8+uk6aeXHghSJmS/eVpe6vn//9r1/252n2GrLUAQFxeH75S3  
eb  
Zbvz0Sj1tyzy0vdiX2J4uBFJ5GXwMXkeRV7yku/+eSLaeRlf85Bnr6PpeDx3CzEJRyYbLjPro  
Sf  
RyzOcP8oYSFIFHG65bu01LanSNuLJNg1wmdpCkZHoZIXeTzWYiZnNUER9xORik32HowZKY1GUH  
Rs  
n4zxyth0ncg/v320ReKtQ3DefnLmfgbPBcK/YhsvD7NUfkzUK+Jj8Q1/3Iq4S539uZf6nD+CS0  
FA  
xEHW14s45S48YV6aXaTcO/lwK986+cRPM0PaFfx5wdyQR079B5ncvXLrTablyKTU4Wgu9+Llcy/  
G7  
p5WpydLVS2uQu3S95N3qQgoboZn1T8Pc3ZHx8A1V2Xk+BANwvE3GICkgRyROyGU0TheQL+rDQy  
79  
6uWZKEBQAICZYufjeOQK5A5K5XA8Jrtvgn/hQWrDB4sXcSCxafb+4SLBJJ06X76JDFhccUi/p  
UH  
AZP1Uqw9xVsesP9uWfyUsuCw/sCnJn8h0Rd5nIH68wVmQZgG1z98tpNpC6JjT0b4Tm6AxIFwGD  
io  
UM4P2qiFCiou/lvCTlQMT6JsmScr3EH9W4HQ6rW30FRaZBqAcq10nfUXcdZfxIf+IjB5+/li0V  
8L  
4PW+EVG5YWQ1PaiZ8FXymX6YfWpJWbmj1kwd02pJ07mj1iOd02op0bmj1gGd02oB79xRi2/nj1  
o4  
W3f4HhJXNYtm6A1SYT/yLGRyfysBTXpSXdFqnHsv8Z4Tb7d1ZG0tqt1G1qt8ndFURTP9011+fd  
2x  
BFrcS1W7cUtdrLJEXm+dboSWLuv9zUR+He22XsrhaNURr2nPed3Ko5Lzn4QHnVAFvMbWbMLTzM  
m+  
dx96PtukMGCJ88h+qDSw2H8nnJU6mnQq1zMXvvHnbeasttin08HmDU5v9oSS/42n6IPWCpw3mN  
I1  
nBTDeUNeNgv/jQU8j0rXEI4wc9UELmJcgUAV2110JknUR650K2QAKCaoHmNvAson6K86kr18GW  
OK  
/qp/vVE+QX/V7d4oH/OjPb7WTHMF33QdUnktrGv3UoQi2eRhWQOd9LCwrmANQTPBuoi1fBJJLK  
wr  
+Iq+nQvfh6971Dy1jsWBRY1QrMOhULDY6LZYB6VCexMLi6wDVMGaWmD141oLIGvSfWDFuFXDmm  
0z  
QJbWB9TOcp41eABaEong/Ucusu6D97SB86gotzH8jSV1Dg1t11B5VLQin1S/s4hXv8ZnAdSvA1  
oA  
9WuFFkAN+dF85tE9kQ7Svz1aYFnTsu5imHZkZ15YM7MGsmsBA/VNwvmroXqbc6HeNwko1gGq90  
0C  
inV0Kr1M900C1mB9k4DV0DwAY2Ryqo1R1n3TBNInAYJFw5A3AWgY8iYADUPeBKD+5N0NMhx5E7  
Cs  
uUFzqkneBCB8xearvgYyyZsAZM0Niu2KvxmVfQ+1tH+5HYC8CSjWAaqTNwHFOjpn5E3AwldsMq  
GC  
pamOgDUMeROAhiFvAtAw5E0AGoa8CUDDkDcBqD95d4MMR94ELGtu0JxqkjCByJoeNJBj3gQgfM  
WG  
G06SN1b9TydvAop1gOrkTUCxjk6FUPUh1Yb1HaAK1iZvAha+YpMMBRYmt41Rw5A3waJhyJsANA  
x5  
E4CGIW8CUH/y7gYZjrwJWNbcoDnVJG8CkDU9aCCTvA1A1txwkryxGH86eRNQRANUJ28CinV0Ko  
Sg  
eY6AZR2gCpYmbwIW5ktv8iYA4StvBbKxAbjyJlG0DHkTgIYhbwJQf/LuBhmOvA1Y1tygOdUkbw  
KQ  
NT1oIJO8CUDW3HCSvLFGfjp5E1CsA1QnbwKKdXQqhKrJm4B1HaAK1qY6AtYw5E0AwsTsTd4EIH  
z1  
DUBYRTZhGoa8CRYNQ94EoP7k3Q0yHHkTsKy5XQoQsd4EIGt60EAmeROArLlBXs6F+6Lk66mThi  
Sg  
3jMozbWQAacNQaICfGy+sA1LYDKLdd806Q1YWmiB2JAEVBO/CPHi0G6DzxoShAzF1yEXeA/8FW  
/p  
GNMLs0XLNevH3y+dr2pqpRYPU+r45g2MHJkzRjjTJKeNQm8Mbnkv3V15HV1Kg6kiOQxWzA3hXN  
0t  
TBEVs0BysxwOghdxEqTYxn+3LVdhd0DEjXUOfwtYPOXRtUAVt+T1HSS8I18FbrhKj4oc5jhKNY  
sr  
9YczlHrv6I5mq96ZvAneojPeFG/1kY0vqKjWFYSJL1SpS0MI2TpUc2nwy20cgIUwWYj/aqaCGF  
zw  
lCh4fsnC8DcPp9gysWt+NWSbTD2djLEDVksRZaJqH1/ghfEUZNTAiAdTGXUR21Ec57EebRmCY  
yF  
tfj8tsjOgeNrxymp7ro2pALV0826HZWLLhCpi07ZmlLY4w6Pube1B/N5v8txu1op1RME7tnhpk  
OR  
wRBjCheei93j8cXFYn59o94qRhF3PBD7SxgxSUSoX1RvCJiz3YRif5/Hvow9q1DMdsgRRjlawK  
6u  
G5/cvZ8Ef+Zp9iATQWw1KtCtj1BivhYD1Gf6w/EA5f6cY3rL5Fy6C5j1QAf4YA5MS+ReWEw/4K  
pc  
ugj5cyyncEvVpIM1iNwi4SycAhOukkySo5nWpFvIIxggvmN750FEH16bLGdaTz7EmdaTt/y0vo  
xK  
vrBER3v6UZ1jDLowBqZ/G4OuuAa6o9K2KfnFC0MhYhWuqfJn8UxNnqB2Leko54BKpxpCL4HM1R  
X1  
fKWWWTWlZ6YfrsfXSmoRsDd1T3e8vS3EWDJLGuM9gAFUn9AzhxhN5mXUDjFSa90xOmp9PhSLiH  
Do  
t9ppqw5ui5xzCEE1fCebKFrTEEZLQB5zjxm1pvrS7v1f+FvT9GGurerXwxN007GBs+nscnGpfF  
QY  
6MvJh7IqxdFtUG+ebkoZ/jh1ADiurPjdFORpzw4K1VV1SPTsIx6VuJuHsjMSCtJh3Rprtjj7/

Mn  
fDG++TC/ulLoRYnC8Qj/7wHwszReTjmoY95OACGezUoCN97Bc4MsQXz14xxagXJWka9X6TfTJb  
UU  
DadVQ6Ae9a0/JUW5sjkix614ch+zgaez6UbAXft6Nm3Usk02KUn/zyb8+kTNJsNp1WxSj/pmk5  
LS  
P5vKvEo//wMAAP//AwBQSwMEFAAGAAgAAAHAEMSREv/CQAaHEgAABoAAAB3b3JkL3N0eWxlcl  
dp  
dGhFzmZlY3RzLnhtbOxcTXPbNh0+d6b/gcO7Y304UuKp0nFku/FMmrqWPe8ZIiGLNUmw/LDi/v  
p3  
ssAhihTJhchML83FJgjs4vdfRaSsfnl1++Bb73yOPFEuLDH70a2xUNHuF74vLcfHm/PPthWkr  
LQ  
Zb4I+cJ+44n966eff/pld5mkbz5PLBAQJpe7yFnY2zSNLs/PE2fLA5a8CzwnFonYp08cEZYLzc  
Zz  
+P1OxO75ZDQe4W9RLByeJIC2ZOErS+xcXFCXJiIeAtZGxAFLk3cifj4PWPYSRWcgPWKpt/Z8L3  
OD  
2aNZIUYS7CwOL3OFzrRCcsmUiJ/UayIa1YcvWUrr4WTBTxMEfE85j7oIMJk60V7M06VBizuC5  
Ve  
24x4DfXi3i4aX9TwtMkUH1zHbAeu2AusiTuyGa5aFPhqH6R/916tShyP2ozJPSJFaB0oKhxiFp  
oE  
zAulmNO2pry5kA994vu3WGSrVifY+km7C1+0LJmWBpqNZph5ZdMSIwG11F1tWcRtK3Au755DEb  
O1  
DxrtxheWjEj7E1CFK5xrvnGZnybyMb6P88f8CX/cijBNrN01SxzPewQKASmBBwK/XIwJZ8MbZp  
L0  
KvHY0ZdbOevoGydJS9I+e65nn0vE5B+Q+cr8hT2ZFCNLqcHBmM/C52Kmh2dPq7ImC1sPrUHuw  
m  
bx  
2epKCjtHM4ufJXOjA+PhCVWJmAOZBzhsk3IgwAxieN70ruTOTCaenjI5OayLBU5CAoAsLJYeK  
zs  
OHATMNVKMTa85Zuvwnnh7iqFFwsbsWDw6e4+9kQMNlqWP36UmDC44oH3xXNdLgtEPvYUbj2X/2  
/L  
w6eEu/vxP2+RnnOjSjCFNSfzTEK/MS9+e7wSNikiA6Z9PA3uQA4DNxRwkGFMm+vJrQooOLg3w  
Xk  
WPnwmQmW1nSLNS/FQitZnoDTaRFZQNQrpGu0/4iLvqLeN9fBAZvv72Y99cCDjJ9PaJioxSVdK  
em  
wlHBV96H6ceWkJUralHUuaIWNJ0rajHSuaIWEp0rahHQuaLm8M4Vnf92rqi5s3WFw5C4q1E0xd  
0g  
Jfajl/pQJzuYbtyT6vJSY92zmd3HLNpasrBW1W4jy1W2TmmqIp2eTpZf3iIeQ4mDs8xhao5a8m  
KV  
xkKeUTu2EUq6FHoykd8E0ZY1HhZlu4B6+utRnpes32IPzrwdU09VxNZswtPM0bp37zOHb4Xv8t  
h6  
5N9VGBis/yaslTqadCrXMxa+es/b1IKjpKzTnWCzhk1v3gk1/6uX4B60HgFmDaZ0CSf5cNYQ18  
3C  
f+eulwXF1hCOMDNVBAzcxIFAFdu36EK6qJ5dnVZIB1BMUDXG3ASUT9BfVSRz+dLHFP1V/TpRPk  
F/  
Ve101I/x0e5fY6a5hu9iLFJ6zY1zdy18EW8yv8iBTnqYG2ewhqcZYJzEWj6JJOBBGGXxAn9aV48  
DH  
PUqcGvtiz6MGKMbuUCiYbHRbjJ1Sob2xgUXGDqpgTQyw+nGtAZAx6T7wV09+c2xaDJC19QG1M5  
2n  
DTsAJYh08P4zE2n3wXvSwH1U1LsQvmNJuEVDmzZkHhUtjydV7wx83K/wGQD1q4AGQP1KoQFQQ3  
w0  
n310TaSD9C+OB1jGtKyrGIYdmZnnxsygcxKwEB1k3D+asje5lio100CirGD6nWTgGLsnUot03  
WT  
gDVY3SRgNVSNZh+VodXEKO06WQbSjWgCRcOQNwFoGPIAA1D3gSg/utdDTIceR0wJl1Bc2qZvA  
1A  
OMXko74GKpM3AciYGxTb5d8ZFXUPpbR/ub2AvAkoxg6qkzcBxdg7TeRNwMIpJpFQwdJUR8Aahr  
wJ  
QMOQNwFoGPIAA1D3gSgYcibANSfvLtBhiNvApYxN2hOLZM3AciYHjRQmbwJQDjFhBuOkjdm/Q  
8n  
bwKksYPq5E1AMfZOHD1IZWAZeygCpYmbwIWTjEJhhwLg9vEqGHIm2DRMORNABqGvA1Aw5A3Aa  
g/  
eXedDefeBCxjbtCcWiZvApAxPwIgmMkTgIy54Sh5YzL+cPImoBg7qE7eBBRj71QIVfMcAcvYQR  
Us  
Td4ELIyX3uRNAMippwKZWDQMeRMsGoa8CUDDkDcBqD95d4MMR94ELGNu0JxaJm8CkDE9aKAyeR  
OA  
jLnhKH1jvwx8iaGDUoTt4EFGPvVAhVkcZBy9hbFSxNdQsSycibAISB2Zu8CUA45QQgzCITNw  
1D  
3gSLhiFvA1B/8u4GGY68CVjG3KA5tUzeBCBjetBAZfImAbLz7ycC/dFyddTxw1BQL1nUNxqIA  
NO  
GpxEBcwNfoAbHkMrIu++HdITsLDQALEhPKgmfbhixaLdBp82BAGzy1v7nsB74G94S6fUvTcdt1  
yz  
fvxjaX1RXT01dRhShzdvoOWo3GOEPU2y2wj0TOGW98KOiuvOuhp0FclmsLxvCBtJ76CLKO8Fko  
t1  
cxBMxE6sfBj/bpujwu+AiAvrUM4WsBxoo2qBym/J6ztIeEe+CtXw1R4V2fdxFGrmv+r3Zyg17+  
CO  
ZqveqbwJ3qIz3hrv3SMLpyiv1hWEji5UqUtDcNnaV31p8Mtd6IKFu7y1SznT/c6UKHi/5L7/O8  
Mu  
t1REzVN9vknV2/EIK2BF1FqkqQia18d4QRw1OSYAwqGsJhGqURjTHSZgFax7n180bQ1JWDMxfOw  
xJ  
dde1IRSo092s20G66ASRUuiQrSmFNW7/GnVbM+jP+00229VSqR4gcM8OF+2TDJoYE7jwnK8eja  
6u  
5rObWzUrb13cea7YLaHFJba+nqhmCGgs3/hid5+FjvQ9qpD3dsgWRt1awK9vGt98q75x/8qS9E  
EG



tV  
6i7CukFSVU370T+zn7Cf5V9w8FIaikEmM5MSKtSVD3ZPVYmSkoyMOHHiROtv//DravnuabHbF5  
v1  
3Y393rp5t1jPN/fF+uvdzf98yn8Ibt7tD7P1/Wy5WS/ubr4t9jd/+PE//+P3zx/Xj6vPix288B  
28  
x3r/8Xk7v7t5OBy2Hz982M8fFqvZ/v2qmO82+82Xw/v5ZvVh8+VLMV98eN7s7j8wy7aq/9ruNv  
PF  
fg/vk8zWT7P9TfN2K/xum+1iDZ/1ZbNbzQ7795vd1w+r2e7vj9sf4N23s0PxuVgWh2/w3pb38j  
ab  
u5vh3fpj84V+OH6h8pKP9Rdq/nm5YodW0f059ZXPzV64WqwP1Sd+2C2W8B026/1Dsf1tGbrvBk  
t8  
ePlKT6JFPK2WL6973tocfd5xyTLPIN3NnuFR/PaG6O16bsZ9fdFqWd+H8vn+91S772hbosU0T6  
R8  
i+N3kPkKp5/58k1Ws2J9fBu9W90+ubAlptj3H3ebx+3x62yLae/20/rvx/cqd6bCN708aue117  
ZX  
egO0dF/2MNsubt6t5h9/+rre7Gaf1/CNnm3+rrTImx/BW8w+7w+72fzw8+Pq3c1PP93f3VjVS9  
b7  
4h7+9jRbwm8iFnPP5TcfyotXj8tD8ZfF02L56dt28fKah2+fd8X9X8u/Lcu/1a89rLbL1ldEqZ  
NF  
oRPuf1k+1X8o4J/yE+E/D9s10JnQirjnRaz6DuDrdoeXy+36OnB0+er4y+XmebH7781qtj6+66  
fF  
r8c//+7W/q/jH/48f3mr5eLloF719pdduaRiXa61/DW43cCqvs/DbP21crw+s8oXf3j+2Lx6V1  
+0  
yzfrwx6ueyjWcN394ssMvt+8tHoNXALrKz+gvVr7t9Va3Aotyw6r34DrAo/1BM/KVln9XxaHw2  
J3  
XGV7+bfs/fH3kqtnntne6egd+ bq2+f0kMLSmesqThB3rr9K1oV3x9GH6gLahO1wRPeHxJTndJVq  
65  
pPvFvFjNmg0BhnDyhHjfeoT2CQ/kdD1ST4h313M5o3OV18Qd2GL1RnrZc1JLctGSLmV0Xt+KxE  
bn  
wtY+WZKU0QFQenGETWu4jNH5fesRGp3r67gFv7ucyx1doLwkj3fcgpTRAQI/fUL2pYwu7FuR2O  
gg  
UkkZHTjxFgIYBQR1ODoFBI5vR5FbRxddQOBYMc84FwOC3M0S51iBSkqcgjh86gADFjzcfCBzWcW  
RS  
24Q0IHDCjjOT8s1kAQH3dBwZaUDg8o4jKzI60oDAszsYR8royAICL9BxC6QBge923IKU0ZEGBA  
Hr  
uIYBo1MEBHv2fGII0owzbcj5ui4gYLF15bEdHZNWwFqIIuy1fNm1QUEj9utiCG4tftg1hAL21  
bn  
pr4pPGBznY1PGg8gzmNg15zSOGTxAMKrUn6MNB6AFZwmN1JLIo0HEOchZXRk8QDiO6SeEGk8oM  
d5  
kMYDiPMYMDpFPOBUyXkbD9h2xCBGT8QDccqZzZkYDxw59JLHkKwYiDhzdUBQxn919rJVBUitOL  
Jy  
Hq1QHKIVqLp+Y0H9+ePEmkr/ieeE9nMk8VvVYVHTFqdikC3yNHZBni5s/28KD5BGR2qM6sCim  
p/  
isDcy6e+mO0P0b6Y9f7xoXxv71/m+0Pr3eLivmhKEoLCUQtxxHnAXD/KVExGxIpx5TLZGMogeg  
8N  
zKlLuo1nVqgm3mrUQQzMgfq2gTkJE6jDnIhmFnRj05gDuMpd+JsWh2E26EX5n4ipD0C32Esk6  
Y9  
RsOmOsxBvEcH4mOP/z0JIwAiaK8CFu5pcGpcFRA1tR7DIVxLGO2gGsHBvVrPVoo5JI1ag1hhF  
al  
ijYg6FaqOluu/wNR5j261Sopo6PLe2hVqkgDA1SpkjI62rxHt1o1YHskVieLeQ8WMT8002maAM  
og  
HrcjMSBIUy9KXV9JKSnK09UBAevGj46hYEawnEYPZ8oIRADL8w9IvCt1KmP1nd7/IymVmK3fwa  
MU  
pNIt9uXIH8H1B824LLqv6myMkVw0VT+yUMNlLponRBPqoEA24PVP63pkoYaRXDRGRxpqXEhy4W  
Go  
4eShH4RNANSVXhHr7iU8E2swMw7ipQx0GQol1uFUVUuD2Wxs35TmYgxo9aeBpLkHhHGkfDNZQI  
Ak  
pR0o3P+ESHMPehiHNCBAS1Ipo6MLCLqSUimjo809dBN1qSWRBgrIVjjpgdIrcg48BAWexB5h3Gv  
eQ  
Oh6zwrX513bfYkV/112aAWT+iZXBURFJzcV5AQHcxFM6/m0Bgi4cktompAEB0hMMbJPTZI0uIN  
BS  
LNIgBKZLsXajkwUEeopF2oDAdGnWcxpGuzRrQd2JOiFKLB8E1NMAQZLans9CcTHCROWwCyD12  
MI  
kDrhTQGCQMFnf/5JGxB0Mc51AwKEb6QgG21AACs4xeBSSyLNEBi5opErHqcHaW1k6cgVQ8wQJF  
Zs  
8WhiV4YXOEEU0w2sGGAIUisMcuAjXhEqdBmCjnfC6gSkNICoea0aAlMyoK4hMCWda9AqmJIBDu  
Cg  
J4t4iyUDG092ZDY0HgTRRL1iyHyPh5EYEeSWF0At5Gwta+qTHVEK9qYoA1Rx7+ChK6QIUAI9bo  
pA  
r+JomiJA4VPK6EhTBEZVSB0RoIq71NGRRgQUhXCwKayrtAuGjDGfDcBYm/SrGcYFu2FXtq8yw  
BH  
cFTEk8gKRUp79Q6GEGCA7F9t7izp3oHzFQIUHsqwtEORLfsXL/cEs48nxmhTcnvQzqKwwo09g  
np  
KG6IfupRXE/MQDqKX2guAUj+UBTnvmM5cIzCpCge2zBs0YN5f9W7DERxL48Tm3vJ6zh9yOOavP  
66  
T2wweT04Z9KIwOT1TfGCrBZQjxYnrQU0eX1zZ1MZ7VsHOEAG2/qPMLJxhMZWZY1LnPdAYgg5X  
HA  
PCZuF3Rdl/1JU2141e6AkBz++y79n48CmDARgSoloLckQxEAIBEORTcUAXVAYCY0N0/oTVIEeH  
Yh  
yz3PikCyP4kiyNKQRULgAEEZWKoTLI9VDb1QMzq4UX2e0PkAgRyhPnIo5yvWBOD8OYU1iGpN6u  
MJ



EUt16gI3zV651ExMM6/YBP23HPTxfELHzhw/f5mapzs0yM4snoYJ9XMZ0Lk+Uh6XdH1fL4iQ7v  
ND  
meOVi/i0uuRpk/0QptV1MqTL/6i4LGV0dM1+rS552mR/9yxjKedNOrf3w47cbMDoFCcB2Xg2oO  
NE  
pUy1CdC6Yd63MxZkVnO6wUD5Pws41BaYGQV01sOn1JN7PZBDGhEgkDOWt8wooPOceOYgH4GK1H  
NS  
zpk2IuiCHCmjI4sIEMCrekKkEQFSz0ktiTYi6IKcAaNTRQR4OKDDQ4vxxJvG9qdxwM0Ew8HPB  
Lg  
Z6JajawfBB1nO3VZ4aGYv6XQ71ftr/syvtWrO+hqFPWwe9uEEiR8kak83xYwfeW5yOgMuBgT6  
Ek  
3ajeBS1SRkc6qusBFdJRHQGVAAntJep4wp/DU4dHcCjgtBp+Ds4shPOHRTL/1x/ogzLdNyXzNw  
N9  
mkoe3ZG/Wof1kUYEehMJaOf53QP7BpzlSACNI3g+hGBXucCaUSAOhcGjE4VEeARfw7Q8Z6fNa  
N4  
dJ1/1qaR7+bigT5pEMPhQcErDvQxM3/Vy7K0mf+ztf7riS+Nzt/o/IFsCypRNDjiveBf6H2Wf  
I/  
7Rko4QjgRtUZ4/pxla+OU3NHBCyBcrnJcAsyJX8gMcGntT3Qxwzx7LDiRyB52Yw0GfkSGJu2T  
y1  
XnMUAGzdUwrzbXEE3fAplQzQRgQBOGMI5scrTVLOmS5HoEWx0+YItASpTdmCLs0uZXR0EYHvne  
4h  
KbdAumqAKHapJdHmCC6jBWB4xJ8T256X+xOHaz1rkjieLx4ORF4LYEYB4NSGNIcDyhwP30wWEB  
gZ  
QVPWIQ0IjIzATAs8EhzDrIdAMEXnWcBo/kMUQZJa3LUnUgSZF/E08RuJYZsrq9Bn3R3/+rOBEE  
XQ  
gY7fNyIwMgIjI5DwZKLRBxrtAl6Hx01suX6GnTQiQAMQpWAoWYrAyAiuYU7AhWQEDE8LdLLAc8  
M8  
niYsZI4VwBmAYhmB11tBmsJRASUqmTwt8Fa9WwABAlMzu07xwSinlvLNZCkCCJY9K2pGXx8mk  
HW  
qpWtaQwOQpN2pIyOLCDQK7mbmsEEo9OgCCBSnbqGAANT1BU23fxtFQG38oQn6cSaQeJDH2LqiD  
sN  
6pqBVdctxgHB58f1ctH0aQHp8Gnx6zG/+dc///Y0/DnOVSrk48gnGM61h9jdmC2nxfF3c3fvq  
0+  
b5ZVqTqCG3fyi2INDWP3iy+zx2X1ReFqxJwrBnWhabE+za7F06L0aXJYSXBrNqo3Zuz4wMEbk2  
we  
d8Vi9+7nxXPr7nR+O9/f3XR+pXgaMypaWHX+eNa79q9//p/yfRvpChi8b/9brL/ew//2rbt2+j  
s1  
s8L4pp50deYpbLzjxnoMBm/Q+XYcwkokdhyiGDqsyeCN6W6k2h91fj29xyF+hsiOG+MyBu/b6e  
6q  
79rp79R2HAZ3NHbcWIPF4A06345DQJHEjkP8CrEdh/QrRHYcOp1S9r6d7i6dHaeKbPFIT064ue  
tm  
+TSqy/d51NmWuPiV5b7FyrYaOfg2pqT+3a3GGdhd+cToo1LEYWZ85oQU0OmTxu+Krw9NftMzhw  
Ke  
n1QKeNq9gMFgXsLMgzOYPHPLDFJadOyzv1SEABWm+tZbztieU1WvfiFmSGpJCF3Z8ZQ1CaQJOM  
RX  
V1E6wDucGh3GQxcxOr9vEwmTfj01KcIwlzM69ZYzXaxJGR0CGBczOh2y6zLjMxken8mhi4XZ4c  
Tq  
lwUq2zQNGspsQA9DXiDb73D7ovx5QM2t+gjmCw3H0tVhEL1hX0iB0GwTKYdKNoqjCpyU9yEdxW  
EF  
pzhlakmkoZjCWlJGRzaK6+Es01FcrwpH0oojrDVgdKqJPR55ycMIRcysKTbpjsIIoojluZ0ceX  
/I  
KwoI5nc31Tt406rWV4v4Y1W6ftCCSkQXQ7e9AGAkj2edQxYG9sVpSkUWAAjvKXCJWkEMFao6j  
c6  
0ggAlZikjI4sAhir/PQ/IdIIYKxW078k0ggAVVkgjA6W1jrWuow1rR8hCrd+Ks+8hkOpy9eciF  
bi  
PGZ3hxgoYsALdfMEg5TLUTjMzs8v1bSjotWHRfbxU7AyfWqWMUBRC8LbiXydhpnbsiSM1UnNB  
J5  
1AV3ggYuTKLixPPHz2AalC7nZYiPQGrThwgUQI3gAWogAJQ0D+yLa0EAWgkzbQRgr13UqQ9ZBK  
CX  
MNNGAFpne9FGABeSreJxmK6V5k4EMolJA7JTPw480xEz+XEQBQEICVTC53AA0antQ7w4pShNI4  
tp  
Zakty7pImVX9BGw9Ct0gggmCEp3aPqQypdJAbeKaQQSiviNRO7V6bR9R6J006Ro5gcsGAgePw3  
Rt  
L3Eh1ZqGCJwgSOKcjRyN6UAbR1GkohAixMQVpXV52NXzSyfHhYr6DJZFeVn7k+1KLNyB+V/9P  
9F  
TRXdYhy04gdwNxrSs1Gt1lutJCS611dKhFbqKz+umFRBLIuX8SIMIPVxEurBgpAVmYNaxDVOrBV  
tD  
Iihw0YcnuYwsOhiCpmtHlp0kzWAL3cJcmFuZ64/M1D7GSAVeWgQ3eysLYhTRpRWkPC7pMG/0A2  
YK  
1or7Eu0j9T4Aox9ojI4sV2D0A294CpaD52K6LLG9NEuncQXcYokTwthNkX7g9edijsvEieI7AC  
tB  
sZ00Ihgbb9HPqfXpByZwGcPlOfuNxB9J8Abg8JXoCfTCJ+nEH8nvpJA16cQfhVApo60LCIJOMU  
Tq  
CZHWEyD5ndSSSOsJ0PyBAANTTFzxXEWXzrt0Q3uiopBbQZAn0HgoQgSvn/ix8oF2IVDKUEHHeT  
2N  
ZF+UV2BjzhvVkUZywnavJkObOr9JuUhHdUpNgzpfgi8TeDpCdH49fqfdJ+DGSWSzPJyW5+eB7T  
1W  
TD2qowBy/WFdL4j0hXU6yXtXPX/dYR4FECmjo528d3VyUksiHear17K6Ogm71rKedrJe1cnJ2  
V0  
pJN3/zJjfrw86c9zYublcdPIp1u1DwKHx47b1P4Hxvq8Pp0PW1eYvX/fdP5YMeMa6XwzIODuhj  
Qi  
0KtQ0EYEvONFrhwr2DqUJmLEYAYE7GbzW8+Pq5KRbY0EgEyu9VM5IMDBg/487iZunE0dEeTmke

Pw  
pqVgABFELEicHnIBszDHPj3wWduRPdijK4OXQs6kOQJEe0g5Z7ojg7qUh9QToo0IzMAAMzAAIt  
HI  
SWQinalpD4Szk6ASfZrMDng61QI/HhoIAwNTDgP/JpYCbCvzml88Mii1wiCH4zEJIYKOxzUcWd  
Oy  
hgTtSEcaESAV48A+OV0SXUQwcnZWP4tDGxGYo7CJIwKkYow4xxX6jMxzBGMg5rzgAqRgHPJ0qIs  
BD  
BD03SFn6MvxHt2oQejxLxnr9/MzOstLcFDgCEXBu6PWzgl0g1TH+7xsRgA0JV9+/9UkjAlQIGd  
gn  
14IiukWQjn32PyHSiAc1aUgtiXTVABVCpIyOrI5Ar02DniLQKoSq1hGgQsia0akiAjxU0PPsyP  
GD  
iUMF3ZDzPM6rKbWn3reKQW/6YIEJmJwRH1KfB4TCp5RzJo0IDecAWm7SiACFTymjI40IUAgdcM  
6n  
jpAsIjAcwRseFAAdoWV+3m4g8Pws9sLUMVY1CH1u5X5AXVk40hb4nVMEXKchmDQgQA0hUr65VT  
Tg  
UWw1UVhTZ+NNX4yObVsfLiYUEJ2Iiw1yeND1YrY/Rpti1j/rcnAK5nx/aI3NjIv7onQGkGwIJm  
KQ  
RiFwCzXIMNIoBHWhSfK6WRRiDjy8BhRyoamEHE8lhFFfMeNeM2hIt1KR2GHmOyPjiprhBHWPxb  
jL  
r0YbizZjZurFSCDGLh+dFSR2zqQHGaCY3Q14/Tw4bRgSdEpPUs65BUNqzmzSHHdSF2FGUpTHA0K  
gZ  
iWsXUAOnlFugXanQauIkXam4kJqR4wGGXpalThpMHFcU5yEg5xE1o0EEcGRCjcnG8dCoc9aovJ  
j+  
hto5G0SgexKNQOQgNUdJtRQMpcsr+CAng3Lq8TQngwhum1AV1/dF99iZM6sZL9PfwPEAQx8Efi  
wA  
rrYaPajLEdiuZdlWitYuNle51k+cISaqcwQj1Yr+Jj103m8GGN412xfyfDmV7P1iXqxmy9rgoZ  
Pj  
0+LX4yiz2/OXGvqNyjD9E+ThGocYqgbfDCw87vIrP3+I44GFPgsYD8KJXYP+bsFMA198iOhrTz  
Ia  
ieLfn9FvAr4J+M+Lnah2pp62m9J+Uzimm7ZD8vSdpe16tQnSRP6lSvt4dKHP7dhywokTil3fjm  
zv  
5fSCdl7q+UgZwkLvSyRTK8qKnuYDdEaVNRtQiwRQC2m2v6yK7O+S1MF/+Sb9WffslvmCOKKzN  
ou  
5y/h0r4UvaVxEhFSK0hxqmSJ/DG1oaEA1ofZoXhSLYgNe5FbQwGgusT1E/kgEciOLuR4dKHv5w  
nP  
w3gake8y1rGINQMqBxBBQ+TXxYRxIv9xu13sBHU518ffV8fDvVamhhfr08hspcnE0M9U6sxnz  
ST  
bzoLmxyMbJjXa8wnzfSbzkLqib/pLlWGTf+Fpg9xPI/QT1OHR54/LcwnQRw5WTByBDHj3LuiP  
T  
4TCvk/ijPPFNJf4GERhEIFGzPG8pwCACgwgmgp3GhGktU5VJlWihUjwPEIYEuh4cdqIGnQVfK  
mf  
Bnlmic8seP3aP0r83xYiMjP+o+kHEmzC+Hh1cQCSzkkRzaT7/hF3L1V/oiSOMJr+2i3QRgTamv  
71  
4wo2Pfx/eWpR3VJ2cpTRi0eotXyCai08tJpI1L6ubgbsvc6ujigeuK5m+Xuvq0iIgctqjWlvZc  
fi  
fd/XrKU0vde91Pz7LqvrIb2XsUokMfA1a4K19zqnwkID19UwrPe6alzTwGV170PvZY5oeXY9Yq  
r3  
worEGfg8W2Attujx2QJzYSJzsQX2At+mVm30PUFbYDHQyK4UGAywusENgNiK8EHioxG+IkCq2  
HC  
eyOyG9GFsNVKR9BrN9W40gG7gW8zeB0MGhm+NzAmZPhC0c5gIrsRXiiwG3hTwVcV2Y1oU4H9D6  
4R  
9o3gEwWGAztccKHAcIRPQ2A30B0+/IHgjAaX6Ij8qSMwHfTky7AcMcnCL6qWHackeHAHwfxYe  
S+  
sTlJuHdTiwJGc95g73XwN8ESBxBdHesU2A0XPg2B4diINTazEHvXCKKF4TU244t6L4QbLrhQZD  
gi  
U22aIfs/UfT8m/6L3guFHyhWOMJbI/A39VimAS/elI96vygT31OB3TDh4xfYDXyb110sv/Lnxa  
5Y  
f/3x3wIAAAD//wMAUESBAi0AFAAGAAgAAAAhAEqYClzRAQAAGwoAABMAAAAAAAAAAAAAAAAAAA  
AA  
AFtDb250ZW50X1R5cGVzXS54bWxQSwECLQAUAAYACAAAACEAHpEat/MAAABOAgAACwAAAAAA  
AA  
AAAAAAAAKBAAAX3JlbHMvLnJlbHNQSwECLQAUAAYACAAAACEAZd0d9cABAAD3CAAHAAAAAAAA  
AA  
AAAAAAAUbWAAAd29yZC9fcmVscy9kb2N1bWVudC54bWwucmVsc1BLAQIATABQABGAIAAAAIQAFue  
t6  
rhQAAG6EAAAAAAAAAAAAAAAAADAKAAB3b3JkL2RvY3VtZW50LnhtbFBLAQIATABQABGAIAAA  
AA  
IQBg1jwVvgEAAPEYEAQAQAAAAAAAAAAAAAAAAA0FAAB3b3JkL2Zvb3R1c2VucmVsc1BLAQIATABQABGAI  
AG  
AAgAAAAhAMwp/De9AQAA9gQAABAAAAAAAAAAAAAAAAA+SAAAHdvcMqVZm9vdGVyMi54bWxQSw  
EC  
LQAUAAYACAAAACEAqE20Ur0BAAD2BAAAEAAAAAAAAAAAAAAAAADkIgaAd29yZC9mb290ZXIwLn  
ht  
bFBLAQIATABQABGAIAAAAIQBRTWDg6QUAAI4NAAAQAAAAAAAAAAAAAAAAAM8kAAB3b3JkL2h1YW  
Rl  
cjIueG1sUEsBAi0AFAAGAAgAAAAhAA/ZmVnoBQAAjg0AABAAAAAAAAAAAAAAAAA5ioAAHdvcM  
Qv  
aGVhZGVyMS54bWxQSwECLQAUAAYACAAAACEAIJCC0xsCAACeBgAAEQAAAAAAAAAAAAAAAAAD8MA  
AA  
d29yZC9lbmRub3R1cy54bWxQSwECLQAUAAYACAAAACEAKyPCsR0CAACKBgAAEgAAAAAAAAAA  
AA

AABGMwAAd29yZC9mb290bm90ZXMuEg1sUEsBAi0AFAAGAAgAAAAhAF8gJk7nBQAAjg0AABAAAA  
AA  
AAAAAAAAAAAAkzUAAHdvcmQvaGVhZGVyMy54bWxQSwECLQAUAAYACAAAACEAMN1DKagGAACkGw  
AA  
FQAAAAAAAAAAAAAAACoOwAAd29yZC90aGVtZS90aGVtZTEueG1sUEsBAi0AFAAGAAgAAAAhAM  
Es  
4lQyBQAAJw8AABEAAAAAAAAAAAAAAAAAAAg0IAAHdvcmQvc2V0dGluZ3MueG1sUEsBAi0AFAAGAA  
gA  
AAAhAEQSDLkpAwwAAABIAAAAAAAAAAAAAAAAAA5EcAAHdvcmQvZm9udFRhYm91LnhtbFBLAQ  
It  
ABQABgAIAAAAIQDIwzAaeQkAAJNFAAAPAAAAAAAAAAAAAAAAAD1LAAB3b3JkL3N0eWx1cy54bW  
xQ  
SwECLQAUAAYACAAAACEAQxJES/8JAACESAAAGgAAAAAAAAAAAAAAAAADjVAAAd29yZC9zdHlsZX  
NX  
aXRORWZmZWN0cy54bWxQSwECLQAUAAYACAAAACEAtjrYSu8BAAD2AwAAEAAAAAAAAAAAAAAAAA  
Aa  
XwAAZG9jUHJvcHMvYXBwLnhtbFBLAQItABQABgAIAAAAIQDfs5V+ZQEAAAL4CAARAAAAAAAAA  
AA  
AAAAAD9iAABkb2Nqcm9wcy9jb3JlLnhtbFBLAQItABQABgAIAAAAIQBgX/2ICwEAAloBAAAUAA  
AA  
AAAAAAAAAAAAAntkAAB3b3JkL3dlY1N1dHRpbmdzLnhtbFBLAQItABQABgAIAAAAIQctIOEadR  
gA  
AOmcAQASAAAAAAAAAAAAAAAAABhmAAB3b3JkL251bWJlcm1uZy54bWxQSwUGAAAAABUAFQA8BQ  
AA  
vX4AAAAA

-----\_NextPart\_000\_0140\_01D16981.9B593EF0--